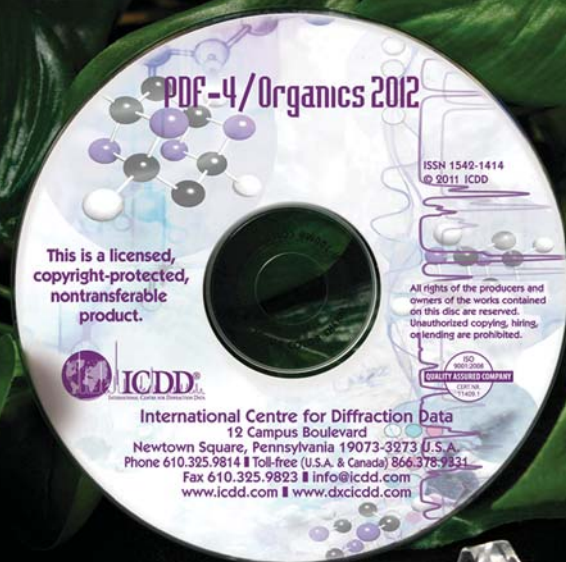


Enhance Productivity

PDF-4/Organics 2012

A comprehensive materials database featuring
~470,100 organic and organometallic phases.



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Formulation Analysis

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XRPD, a nondestructive technique, coupled with our comprehensive database is useful for preformulation, drug development, and patent applications.

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*Databases from the
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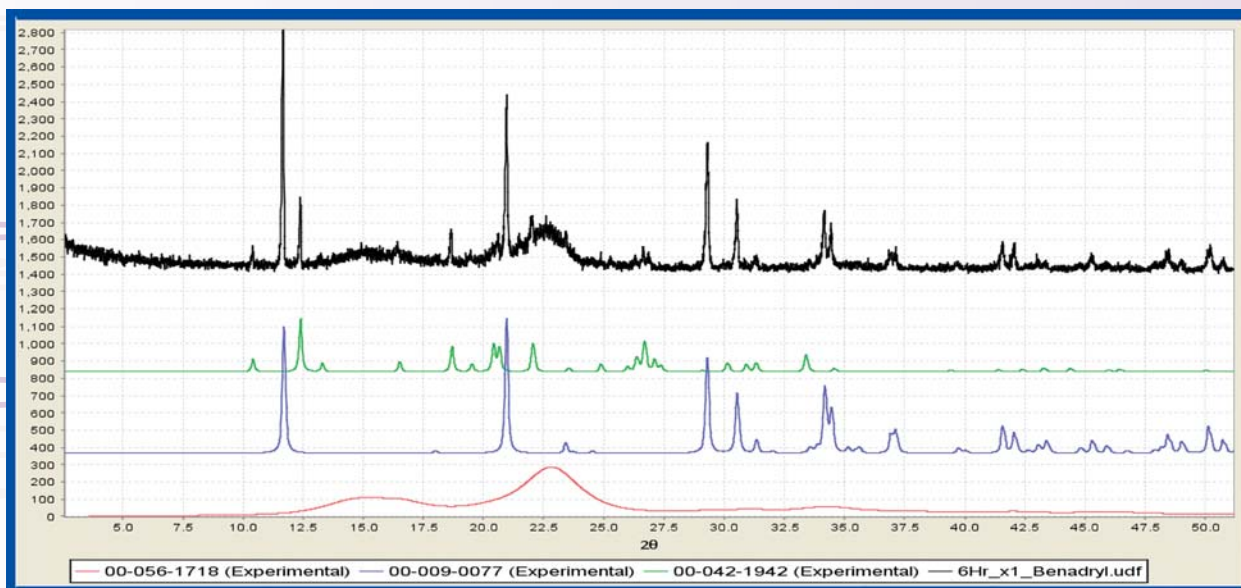
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Featuring

- | Formulation Analysis—470,181 entries
- | Polymorph Identification—tens of thousands of polymorphs
- | Drug and Tablet Stability—54,671 hydrates
- | Excipient Identification—2,036 classified USP excipients
- | Drug Identification—21,221 active drugs and pharmaceuticals
- | Acids—17,006 acids

Fast Facts

- | 481,627 literature citations
- | 450,329 calculated densities
- | 450,422 Pearson symbols
- | 356,827 color-specified compounds
- | 130,113 melting points
- | 452,825 calculated reduced cells



PDF-4/Organics contains the display program DDView+. The figure above exhibits a three phase simulation of Benedryl™ using the data import function and database reference standards.

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